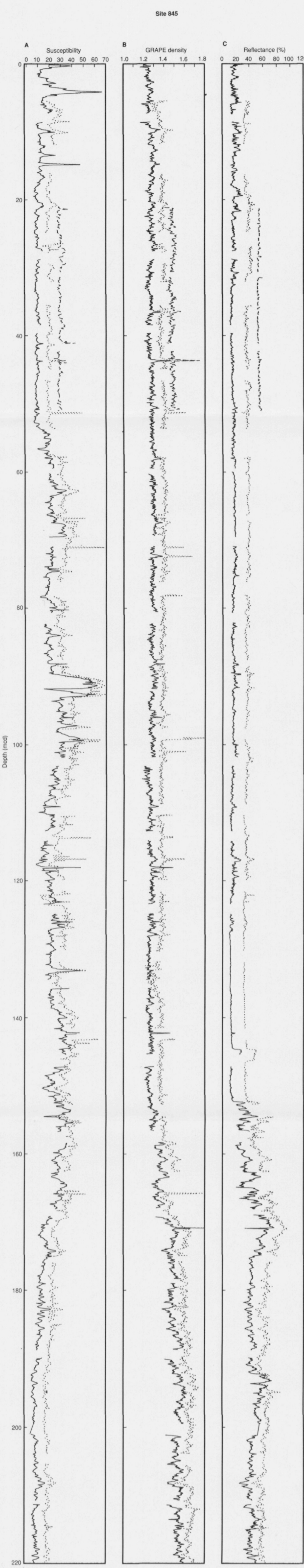
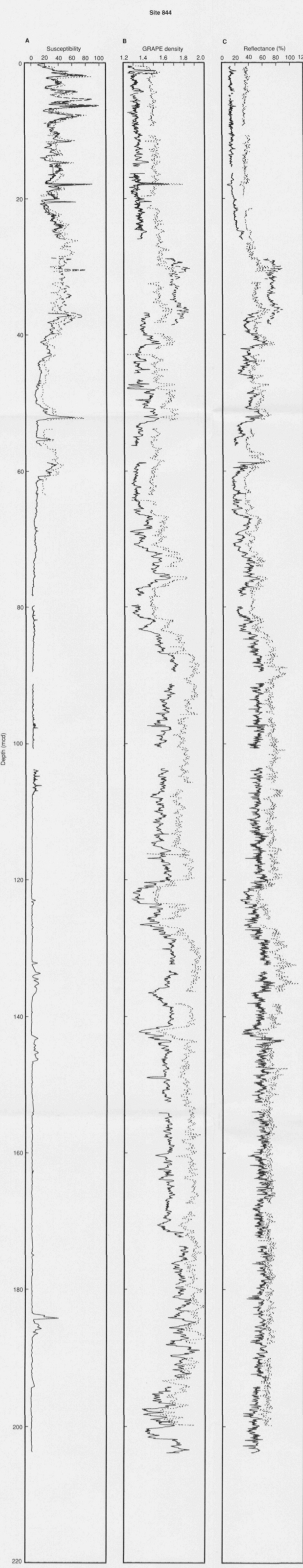


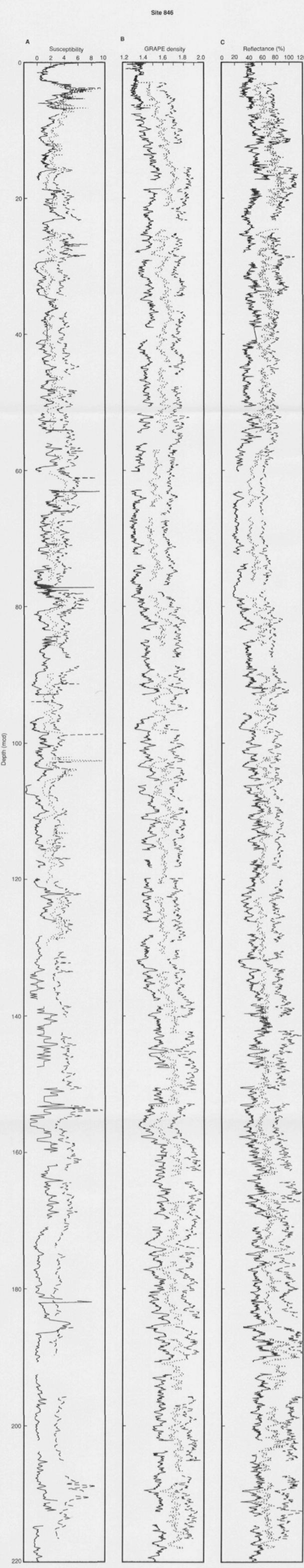
Initial Reports, Volume 138, Chapter 10, Figure 34: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 845, plotted on the composite depth scale. Hole 845A has been plotted as a solid line; Hole 845B, as a small dashed line; and Hole 845C (three cores only), as a medium dashed line. Data for Holes 845B and 845C have been offset to aid visual comparison.



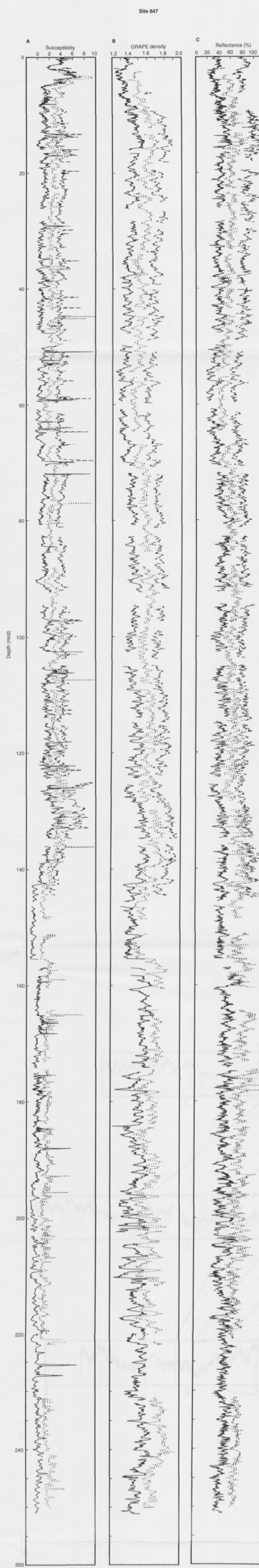
Initial Reports, Volume 138, Chapter 9, Figure 26: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 844, plotted on the composite depth scale. In each panel, Hole 844A (one core only) has been plotted as a solid line; Hole 844C, as a small dashed line; and Hole 844D, as a medium dashed line. Data for Holes 844C and 844D have been offset to aid visual comparison.



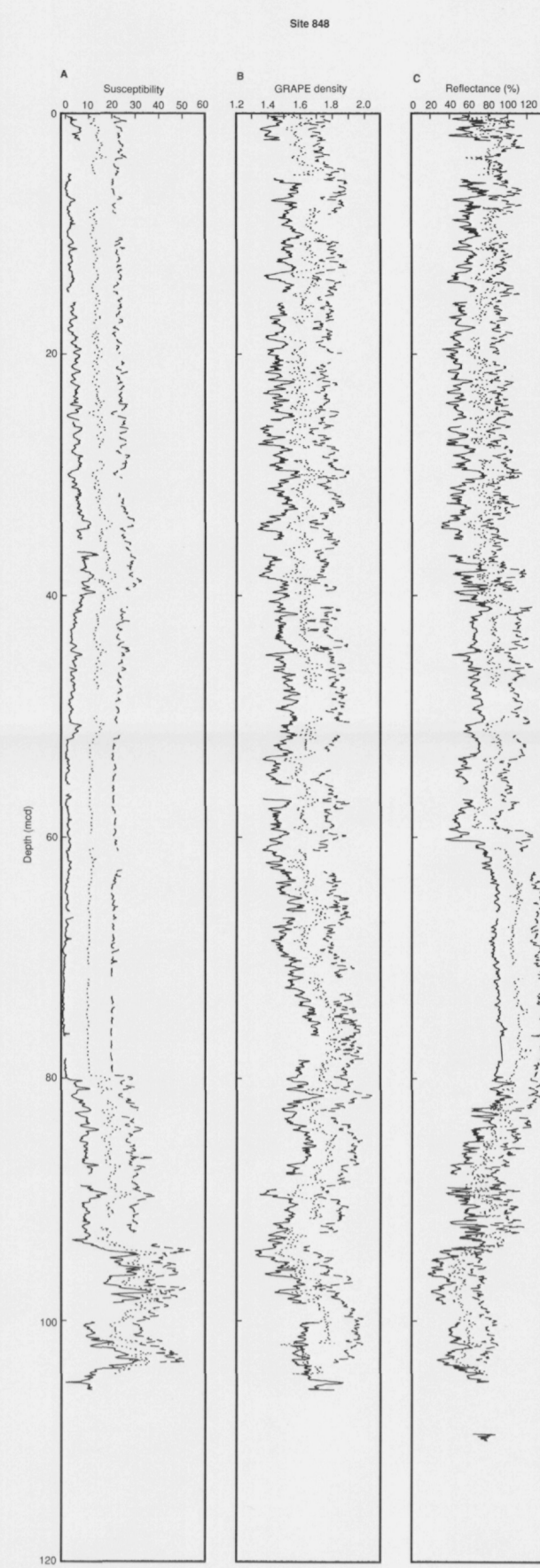
Initial Reports, Volume 138, Chapter 11, Figure 21: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 846, plotted on the composite depth scale. In each panel, Holes 846A (one core) and 846B have been plotted as a solid line; Hole 846C, as a small dashed line; and Hole 846D, as a medium dashed line. Data for Holes 846C and 846D have been offset from those for Holes 846A and 846B to facilitate visual comparison.



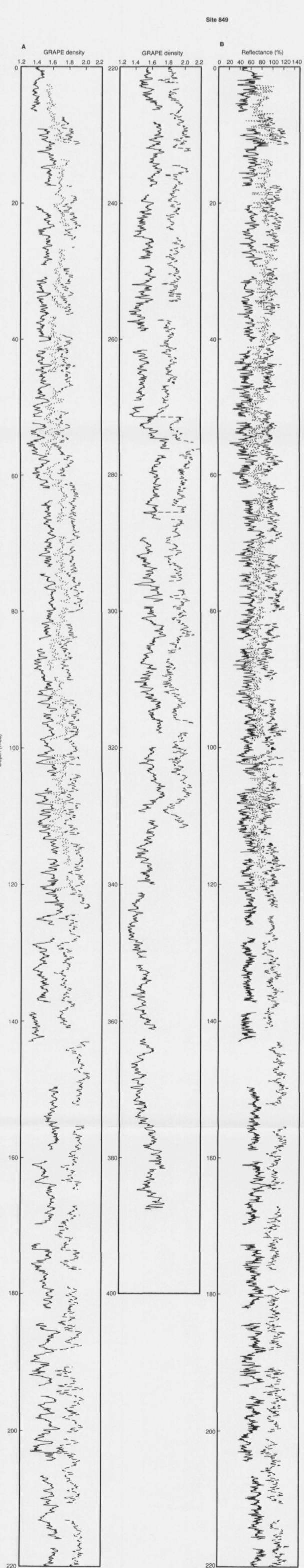
Initial Reports, Volume 138, Chapter 12, Figure 19: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 847, plotted on the composite depth scale. In each panel, Hole 847A (one core) and Hole 847B have been plotted as a solid line; Hole 847C has been plotted as a small dashed line; and Hole 847D has been plotted as a medium dashed line. Data values for Holes 847C and 847D have been offset to aid visual comparison among holes.



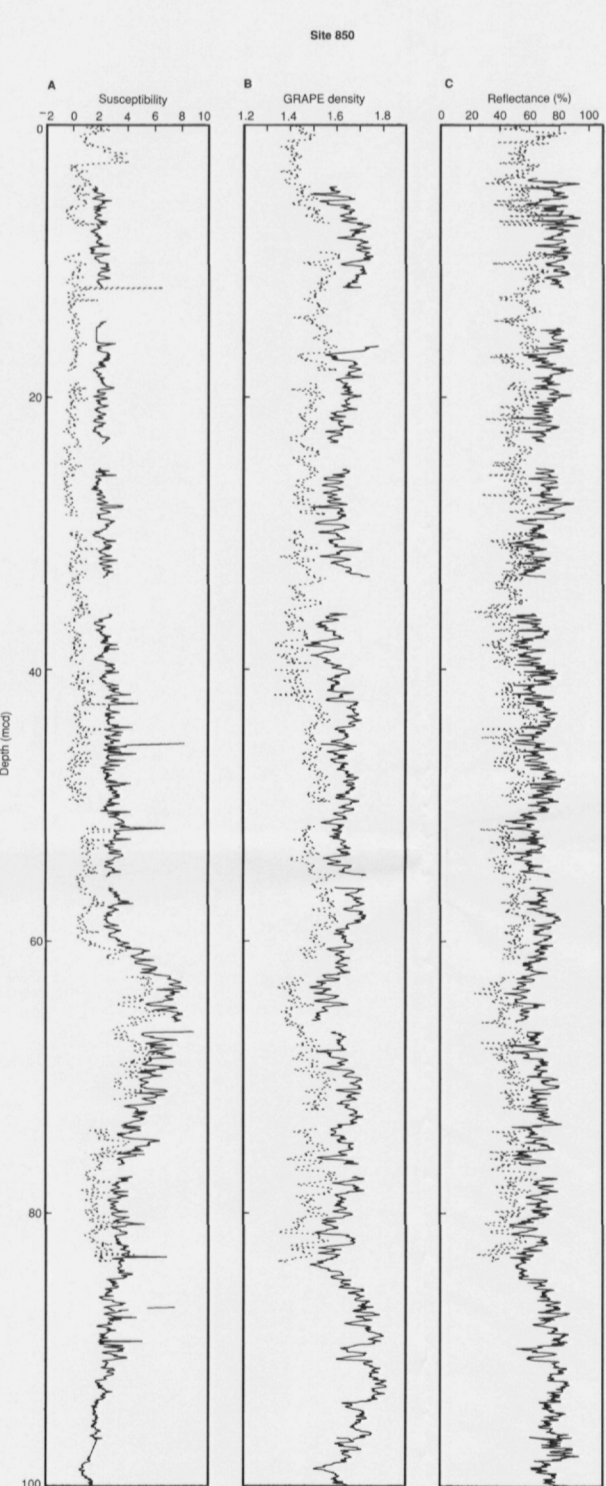
Initial Reports, Volume 138, Chapter 13, Figure 24: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 848, plotted on the composite depth scale. In each panel, Holes 848A (one core) and 848B have been plotted as a solid line; Hole 848C has been plotted as a small dashed line; Hole 848D is indicated by a medium dashed line. Data values for Holes 848C and 848D are offset to aid visual comparison between holes.



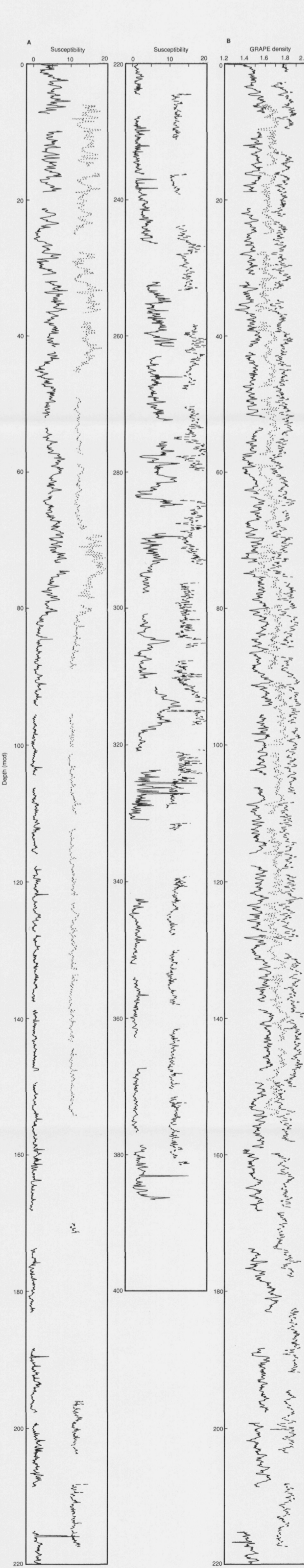
Initial Reports, Volume 138, Chapter 14, Figure 20: GRAPE density (A) and percentage of reflectance (B) for Site 849, plotted on the composite depth scale. In each panel, Holes 849A (one core) and 849B have been plotted as a solid line; Hole 849C has been plotted as a small dashed line; and Hole 849D, as a medium dashed line. Data values for Holes 849C and 849D are offset to aid visual comparison among holes.



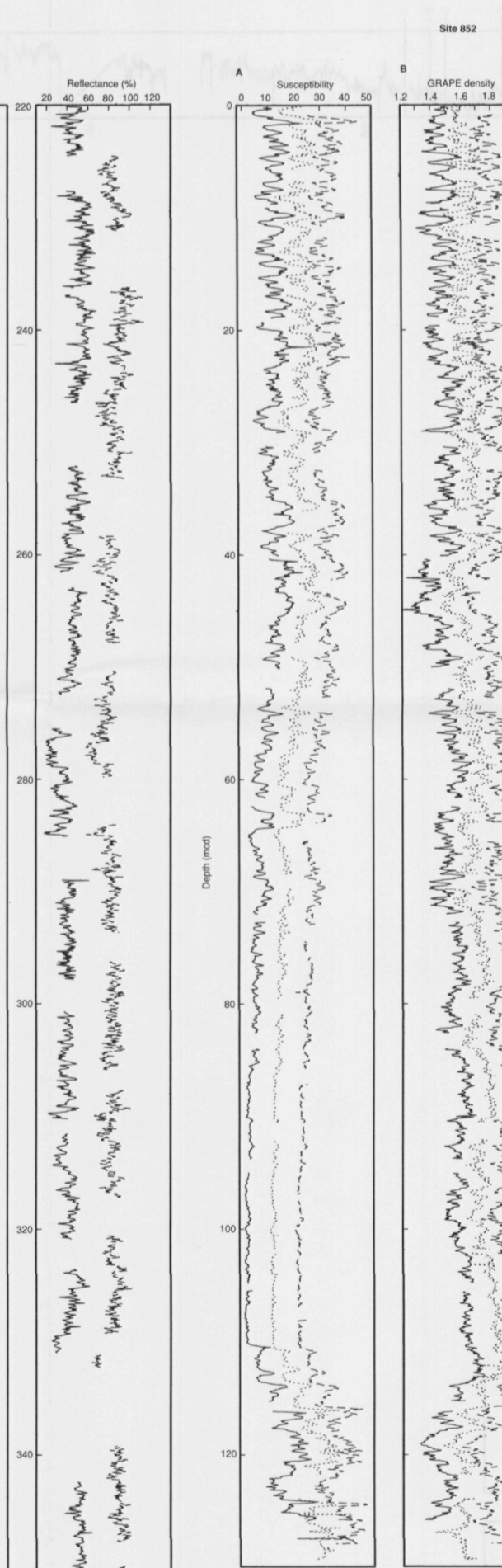
Initial Reports, Volume 138, Chapter 15, Figure 25: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 850, plotted on the composite depth scale. In each panel, Hole 850A is plotted as a solid line, and Hole 850B is plotted as a small dashed line. Data values for Hole 850B are offset to aid visual comparison among holes.



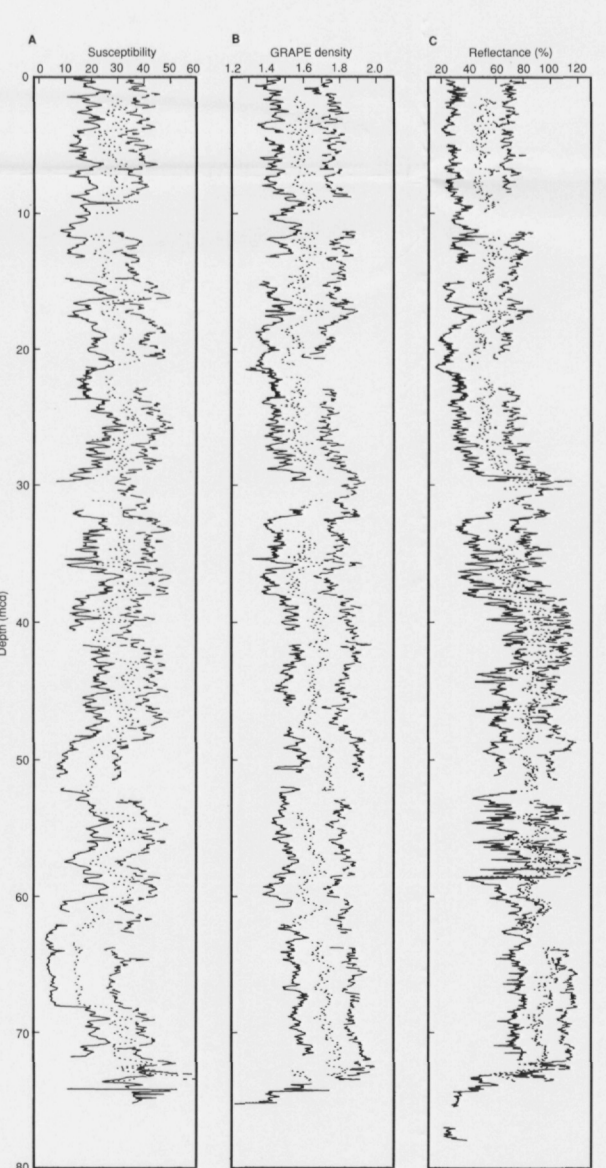
Initial Reports, Volume 138, Chapter 16, Figure 25: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 851, plotted on the composite depth scale. In each panel, Hole 851A (one core), Hole 851D (two cores), and Hole 851B have been plotted as a solid line; Hole 851C has been plotted as a small dashed line; and Hole 851E, as a medium dashed line. Data values for Holes 851C and 851E are offset to aid visual comparison among holes.



Initial Reports, Volume 138, Chapter 17, Figure 21: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 852, plotted on the composite depth scale. In each panel, Holes 852A (one core) and 852B have been plotted as a solid line; Hole 852C has been plotted as a small dashed line; and Hole 852D, as a medium dashed line. Data values for Holes 852C and 852D are offset to aid visual comparison among holes.



Initial Reports, Volume 138, Chapter 18, Figure 18: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 853, plotted on the composite depth scale. In each panel, Hole 853A (one core), Hole 853E (two cores), and Hole 853B have been plotted as a solid line; Hole 853C has been plotted as a small dashed line; and Hole 853D, as a medium dashed line. Data values for Holes 853C and 853D are offset to aid visual comparison among holes.



Initial Reports, Volume 138, Chapter 19, Figure 18: Magnetic susceptibility (A), GRAPE density (B), and percentage of reflectance (C) for Site 854, plotted on the composite depth scale. In each panel, Hole 854A is plotted as a solid line; Hole 854B, as a medium dashed line; and Hole 854C, as a small dashed line. Data values for Holes 854B and 854C are offset to aid visual comparison among holes.

